

# CID Bio-Science

Portable Instruments for Precision Plant Measurement

Inc.

## CI-600 IN-SITU ROOT IMAGER



Portable imaging device enables user to scan and observe root growth, dynamics, taxonomy, morphology, and behavior over time.

## CI-690 RootSnap! IMAGE ANALYSIS SYSTEM



User assisted root image analysis system. The proprietary "Snap-to-Root" function automatically snaps root tracing points to the center of the root.

## CI-110 DIGITAL PLANT CANOPY IMAGER



Captures and analyzes wide angle images of plant canopies, and calculates LAI and PAR

## CI-202 PORTABLE LASER LEAF AREA METER



Portable high-speed scanner with built-in data logger...CID's most popular Laser Leaf Area Meter

## CI-203 HANDHELD LASER LEAF AREA METER



Handheld high-speed, high-resolution, non-destructive instrument collects leaf images and calculates area, length, width, perimeter, shape factor and aspect ratio

## CI-340 HAND-HELD PHOTOSYNTHESIS SYSTEM



Complete system in one handheld package. Measures: Photosynthesis, Transpiration, Stomatal Conductance and CO<sub>2</sub> Concentration

## CI-710 MINIATURE LEAF SPECTROMETER



A sampling device designed for measuring leaf transmission, reflection and spectral absorbance

## CI-900 PORTABLE ETHYLENE ANALYSIS



Provides real-time measurement of ethylene gas concentrations in the field.

visit us at [www.cid-inc.com](http://www.cid-inc.com)